PROJECT SUMMARY SHEET FOR SELF CERTIFIED PLAN REVIEW OF A PROPOSED WATERLINE EXTENSION

Water System Name	Water	System	Name
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Project Title (Same as listed on water supply data sheet):

The following is a summary of the proposed waterline:

PIPE MATERIAL	DIAMETER (INCHES)	LENGTH (FEET)	LOCATION	APPLICABLE STANDARDS*	CLASS	PRESSURE RATING

^{*}Material and installation, JUSTIFY IF NOT AN AWWA STANDARD

1.	Will all pipe, fittings, valves and fire hydrants conform to the latest standards issued by AWWA and/or NSF?	Yes	No
2.	Will all packing and jointing materials used for pipe joints conform to the requirements of AWWA?	Yes	No
3.	Will all waterlines be pressure tested and tested for leakage in accordance with applicable AWWA Standards?	Yes	No
	a. Test to be performed byb. Test to be supervised by		
4.	Will all waterlines be disinfected in accordance with AWWA Standard C651		
	a. Disinfection to be performed by	Yes	No
	b. Disinfection to be supervised byc. Microbiological samples to be analyzed at		
5.	Is the system designed to maintain a minimum pressure of 20 psi at ground level at all points in the system under all conditions of flow?	Yes	No
6.	Will the normal working pressure in the system be between 35 and 60 psi?	Yes	No

7.	Is the system designed to provide fire protection?	Yes	No
	a. Fire protection class GPM minimum at	PSI Residua	l pressure
	b. Will hydrants be provided as recommended by the State ISO? Maximum spacing	Yes	No
	c. Will hydrant drains be plugged?	Yes	No
	d. Is the minimum size of all waterlines at least six inches?	Yes	No
8.	Will a backflow prevention program be implemented or followed to prevent cross connections with unapproved sources?	Yes	No
9.	Are there any master meters to be installed as part of this project? If the answer above is yes, contact your Ohio EPA district office to determine if the entity being served by a master meter is an exempt public water system.	Yes	No
10.	Is at least four feet of cover provided to protect the waterline from freezing? Minimum cover feet.	Yes	No
11.	What is the maximum spacing between shutoff valves? (each intersection and 800 feet maximum recommended, 500 feet in co	mmercial are	eas)
12.	Have the number of dead end mains been minimized?	Yes	No
13.	Where dead end mains occur, has a means of flushing the main been provided? (2 fpm minimum)	Yes	No
14.	Will all waterlines have at least 10 feet horizontal separation (edge to edge) from sanitary sewers?	Yes	No
15.	Will all waterlines which cross sewers have a minimum vertical separation (outside to outside) of 18 inches?	Yes	No
16.	Will a reliable means to detect leakage at water crossings wider than 15 feet be provided?	Yes	No
17.	Will piping at water crossing have flexible watertight joints?	Yes	No
18.	Are air relief valves provided (attached summary sheet)?	Yes	No

Provide a justification for any of the above which are answered "no".		
Name:	Date:	

JH/jls scline 1/2/97